Goal and scope:
The scope of the study is the life cycle assessment of the BMW 320dA with start of production in 2018. Its purpose is to assess the environmental impacts of the entire vehicle and its components according to the product responsibility strategy of the BMW Group. The comparison of the previous and the new model clearly states the improvements in terms of environmental impact reduction. These results are important for the further development and optimization of the next BMW 3 series generation as well as for the next set of targets.

System boundaries:
The system boundaries consist of all material and energy flows, input and output collected according to ISO 14040 with the following level of detail:

- From sourcing and production of raw materials to production, to use phase, to recycling (incl. transport logistic).
- Use phase: assumed mileage 200,000 km (new European driving cycle)
- Software and database GaBi 8©.
- Material data from material balance of the BMW 320dA.
- The impact assessment is based on the CML-method (January 2016) developed at Leiden University in the Netherlands (Guinée and Lindeijer 2002).
- A critical review of the environmental report is done by an external auditor.
- The compilation and assessment process was verified by TÜV Rheinland assessing compliance with the internal process description as well as verifying data and environmental information used (validation attached).
The functional unit and the reference flow are defined as the BMW 320dA vehicle, at SOP (start of production) in 2018 and 2012, with a 4-cylinder diesel motor as an ECE-basis version with a use phase of 200,000 km according to the new European driving cycle.

The LCA according to ISO 14040/44 refers to environmental aspects and potential environmental impacts along the life cycle of a product from the raw material extraction to the manufacturing process, to the use phase, and to the recycling at the end of the vehicle’s life.
**Facts:**
The life cycle assessment (LCA) of the BMW 320dA and its predecessor shows the following environmental impacts across the whole life cycle in terms of Global Warming Potential (GWP) (fig. 2). The environmental impacts determined by the LCA are measured in different units. The GWP, for example, is stated in kilogram CO₂-eqivalents (kg CO₂e).

Sustainability targets have been already defined at the earliest strategic development phase and further monitored until the Start-of-Production of the vehicle throughout the LCA. Energy saving targets and renewable source for the electricity have been established in the BMW production plants. Materials for the 3series are chosen by considering the sustainability targets, this is one of the reasons for having chosen as much as possible secondary aluminum and recycled thermoplastics.

**Fig. 2:** Distribution of global warming potential over life cycle of BMW 3series
Sensitivity analysis:

A sensitivity analysis of different scenarios was carried out for estimating the effect of the choices made regarding methods and data on the results of the study.

Examples of the scenarios considered in the sensitivity analysis are:

- Influence of the data robustness on the life cycle assessment results.
- Influence of the different consumption scenarios during use phase.

![Diagram of BMW 320dA life cycle with Global Warming Potential](* consumption acc. to type approval (NEDC))

**Fig. 3:** Global warming potential of BMW 320dA along the life cycle

We succeeded to produce the new BMW 320dA with Global Warming Potential around 4% less than its previous model (SOP in 2012) by establishing sustainability measures and actions in the entire supply chain (fig. 3).
Validation

TÜV Rheinland LGA Products GmbH confirms that a critical review of the life cycle assessment (LCA) study of BMW AG, Petuelring 130, 80786 München for the following passenger car

BMW 3er limousine 320dA – 2019 model year

was performed.

Proof has been provided that the requirements of the international standards

are fulfilled.

Results:
- The LCA study was carried out according to the international standards ISO 14040:2006 and ISO 14044:2006. The methods used and the modelling of the product system correspond to the state of the art. They are suitable to fulfill the goals stated in the study. The report is comprehensive and provides a transparent description of the framework of the LCA study.
- The assumptions used in the LCA study especially fuel consumption based on the current NEDC (New European Driving Cycle) and WLTP (Worldwide harmonized Light vehicles Test Procedure) were verified and discussed.
- The assessed samples of data and environmental information included in the LCA study are plausible.

Review process and level of detail:

Verification of input data and environmental information as well as the check of the LCA process was performed in course of a critical data review. The data review considered the following aspects:
- Check of the applied methods and the product model,
- Inspection of technical documents (e.g. type approval documents, parts lists, supplier information, measurement results, etc.) and
- Check of LCA input data (e.g. weights, materials, fuel consumption, emissions, etc.).

Cologne, 10th January 2019

Guido Voltberg
Director TCC

Responsibilities:

Sole liability for the content of the LCA rests with BMW AG. TÜV Rheinland LGA Products GmbH was commissioned to review said LCA study for compliance with the methodical requirements, and to verify and validate the correctness and credibility of the information included therein.